

ABSTRACT OF THE DISCLOSURE

The technical problem of this invention is to laminate the outer layer onto the substrate layer that makes up the main body of a tube, wherein a 5 projecting portion or portions are formed on the substrate layer or the outer layer of the tube while maintaining certain uniformity. The object of this invention is to provide the laminated tube and molded tube products comprising the laminated tube, which shows the decorative effect, derived from the laminated outer layer, and enables the user to identify the tube only 10 by touch.

The outer layer having or consisting of the axially disposed projecting portion or portions is laminated onto the substrate layer that makes up the main body of the tube. By changing the number, width, or shape of the 15 projecting portions, it is possible to give the decorative effect and identifiable features to the laminated tube 1. The laminated tube 1 can be used to mold tube products, such as tubular containers 9 and pouch containers 10.